

EPA Official Record

Notes ID: BDE856CB5F67F60B0007DE370C219343

From: Chris Hill <chris.hill@chk.com>

To: John Satterfield <john.satterfield@chk.com>; Mike Brownell <mike.brownell@chk.com>; "Gary Hanson (hansongm@att.net)" <hansongm@att.net>; Robert Puls/ADA/USEPA/US@EPA

Delivered Date: 07/18/2011 07:06 PM EDT

Subject: Invitation: EPA HF Study - Partner Meeting (Jul 20 01:00 PM CDT in DeSoto Parish Police Jury Office, 101 Franklin Street, Mansfield, LA 71502)

When: Wednesday, July 20, 2011 1:00 PM-4:00 PM (UTC-06:00) Central Time (US & Canada).

Where: DeSoto Parish Police Jury Office, 101 Franklin Street, Mansfield, LA 71502

Note: The GMT offset above does not reflect daylight saving time adjustments.

~~*~*~*~*~*~*~*

Direction from LSUS - Anderson Watershed Research Station:

Estimated Time: 41 min

Attached is the agenda for the meeting at the DeSoto Parish Police Jury offices in Mansfield, LA, next Wednesday at 1:00 pm, on the upcoming EPA prospective case study of a Haynesville Shale drilling site by Chesapeake Energy. Each agency will have a role in the roundtable discussion of questions about the study and potential support roles and resources.

The DeSoto PPJ offices are located at:

DeSoto Parish Police Jury
101 Franklin Street
Mansfield, LA 71502
(318)872-0738

This email (and attachments if any) is intended only for the use of the individual or entity to which it is addressed, and may contain information that is privileged, confidential and exempt from disclosure under applicable law. If the reader of this email is not the intended recipient, or the employee or agent responsible for delivering this message to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please notify the sender immediately by return email and destroy all copies of the email (and attachments if any).



- LSU-S to Mansfield.pdf



- Agenda for Haynesville initial meeting.doc